## LISTING OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Claims 1-35 (Canceled)

- 36. (Previously Presented) A wireless communication system including an administration-object wireless base station having a specific identifier that is different in each wireless base station, characterized in including an unjust wireless station detecting means for, based upon said specific identifier to be included in a wireless frame, detecting existence of an unjust wireless station.
- 37. (Previously Presented) The wireless communication system according to claim 36, characterized in that said unjust wireless station detecting means includes:
- a comparing means for comparing said specific identifier with a pre-registered specific identifier; and
  - a means for determining said unjust wireless station based upon this comparison result.
- 38. (Previously Presented) The wireless communication system according to claim 36, characterized in that, when a group of a wireless communication terminal and a wireless base station each of which communicates with the other is assumed to be a basic service set, said specific identifier is an identifier (BSS identifier) for identifying this basic service set.
- 39. (Previously Presented) The wireless communication system according to claim 38, characterized in that said unjust wireless station detecting means further includes a means for determining a classification of said unjust wireless station from said BSS identifier.
- 40. (Previously Presented) The wireless communication system according to claim 38, characterized in that said unjust wireless station detecting means further includes a means for determining a producer of said unjust wireless station from said BSS identifier.

00992435.1 -7-

41. (Previously Presented) The wireless communication system according to claim 36, characterized in:

including an administration-object wireless base station having a means for acquiring a wireless frame to obtain said specific identifier, said administration-object wireless base station being administered by a system; and

that said unjust wireless station detecting means further includes a means for obtaining said specific identifier from said administration-object wireless base station.

42. (Previously Presented) The wireless communication system according to claim 36, characterized in:

including an administration-object wireless communication terminal having a means for acquiring a wireless frame to obtain said specific identifier, said administration-object wireless communication terminal being administered by a system; and

that said unjust wireless station detecting means further includes a means for obtaining said specific identifier from said administration-object wireless communication terminal.

- 43. (Currently Amended) The wireless communication system according to claim 36, characterized in that said unjust wireless station detecting means further includes a means for notifying the effect that utilization of said unjust wireless station is prohibited to [[the]] an administration-object wireless communication terminal connected to said unjust wireless station.
- 44. (Previously Presented) The wireless communication system according to claim 36, characterized in:

further including a switching apparatus;

that said unjust wireless station detecting means further includes a means for detecting an address of the unjust wireless communication terminal connected to said unjust wireless station to notify said address to the said switching apparatus; and

that said switching apparatus includes a means for scrapping the wireless frame including said address

00992435.1 -8-

- 45. (Currently Amended) The wireless communication system according to claim 36, characterized in that said unjust wireless station detecting means further includes a means for notifying said unjust wireless communication terminal to said administration-object wireless base station, and further, for notifying said unjust wireless station to [[the]] an administration-object wireless communication terminal connected to said administration-object wireless base station.
- 46. (Currently Amended) The wireless communication system according to claim 36, characterized in that said unjust wireless station detecting means further includes a means for taking a control so as to incapacitate [[the]] an unjust wireless communication terminal connected to said administration-object wireless base station from communicating.
- 47. (Previously Presented) The wireless communication system according to claim 36, characterized in that:

said unjust wireless station detecting means further includes a means for notifying an identifier (SS identifier) for identifying a service set of said unjust wireless station acquired from said wireless frame to the administration-object wireless base station around said unjust wireless station; and

the administration-object wireless base station receiving a notification of said SS identifier includes a means for, in a case of having received a wireless frame from the wireless communication terminal having made a connection by using an identical value to that of said SS identifier, scrapping this wireless frame.

- 48. (Previously Presented) An operation administering apparatus in a wireless communication system including an administration-object wireless base station having a specific identifier that is different in each wireless base station, characterized in including an unjust wireless station detecting means for, based upon the specific identifier to be included in a wireless frame, detecting existence of an unjust wireless station.
- 49. (Previously Presented) The operation administering apparatus according to claim 48, characterized in that said unjust wireless station detecting means includes:

00992435.1 -9-

a comparing means for comparing said specific identifier with a pre-registered specific identifier; and

a means for determining said unjust wireless station based upon this comparison result.

- 50. (Previously Presented) The operation administering apparatus according to claim 48, characterized in that, when a group of a wireless communication terminal and a wireless base station each of which communicates with the other is assumed to be a basic service set, said specific identifier is an identifier (BSS identifier) for identifying this basic service set.
- 51. (Previously Presented) The operation administering apparatus according to claim 50, characterized in further including a means for determining a classification of said unjust wireless station from said BSS identifier
- 52. (Previously Presented) The operation administering apparatus according to claim 50, characterized in further including a means for determining a producer of said unjust wireless station from said BSS identifier.
- 53. (Previously Presented) The operation administering apparatus according to claim 48, characterized in further including a means for obtaining said specific identifier from the administration-object wireless base station configured so as to acquire the wireless frame administered by the system, thereby to obtain said specific identifier.
- 54. (Currently Amended) The operation administering apparatus according to claim 48, characterized in further including a means for obtaining said specific identifier from [[the]] an administration-object wireless communication terminal configured so as to acquire the wireless frame administered by the system, thereby to obtain said specific identifier.
- 55. (Currently Amended) The operation administering apparatus in according to claim 48, characterized in further including a means for notifying the effect that utilization of said unjust

00992435.1 -10-

wireless station is prohibited to [[the]] an administration-object wireless communication terminal connected to said unjust wireless station.

- 56. (Previously Presented) The operation administering apparatus according to claim 48, characterized in further including a means for detecting an address of the unjust wireless communication terminal connected to said unjust wireless station to notify said address to said switching apparatus.
- 57. (Currently Amended) The operation administering apparatus according to claim 48, characterized in further including a means for notifying said unjust wireless communication terminal to said administration-object wireless base station, and further, for notifying said unjust wireless station to [[the]] an administration-object wireless communication terminal connected to said administration-object wireless base station.
- 58. (Previously Presented) The operation administering apparatus according to claim 48, characterized in further including a means for taking a control so as to incapacitate the unjust wireless communication terminal connected to said administration-object wireless base station from communicating.
- 59. (Previously Presented) The operation administering apparatus according to claim 48, characterized in further including a means for notifying an identifier (SS identifier) for identifying a service set of said unjust wireless station acquired from said wireless frame to the administration-object wireless base station around said unjust wireless station.
- 60. (Previously Presented) A wireless base station in a wireless communication system including an administration-object wireless base station having a specific identifier and an operation administering apparatus for making an operational administration for a system, characterized in including:

a means for acquiring said specific identifier from a wireless frame; and

00992435.1 -11-

a means for notifying said specific identifier to said operation administering apparatus in order to detect existence of the unjust wireless station.

- 61. (Previously Presented) The wireless base station according to claim 60, characterized in further including a means for receiving a notification of the unjust wireless communication terminal from said operation administrating apparatus to incapacitate said unjust wireless communication terminal from communicating.
- 62. (Previously Presented) The wireless base station according to claim 60, characterized in further including a means for receiving a notification of an identifier (SS identifier) for identifying a service set of said unjust wireless station from said operation administering apparatus, and for, in a case of having received a wireless frame from the wireless communication terminal having made a connection by using a value identical to that of said SS identifier, scrapping this wireless frame.
- 63. (Previously Presented) A wireless communication terminal in a wireless communication system including an administration-object wireless base station having a specific identifier that is different in each wireless base station and an operation administering apparatus for making an operational administration for a system, characterized in including:
  - a means for acquiring said specific identifier from a wireless frame; and
- a means for notifying said specific identifier to said operation administering apparatus in order to detect existence of the unjust wireless station.
- 64. (Previously Presented) The wireless communication terminal according to claim 63, characterized in further including a means for prohibiting utilization of said unjust wireless station notified from said operation administering apparatus.
- 65. (Previously Presented) An unjust wireless station detection method in a wireless communication system including an administration-object wireless base station having a specific

00992435.1 -12-

identifier, characterized in including a step of detecting existence of an unjust wireless station based upon the specific identifier to be included in a wireless frame.

66. (Previously Presented) An operational control method of a wireless base station in a wireless communication system including an administration-object wireless base station having a specific identifier and an operation administering apparatus for making an operational administration for a system, characterized in including the steps of:

acquiring said specific identifier from a wireless frame; and

notifying said specific identifier to said operation administering apparatus in order to detect existence of the unjust wireless station.

67. (Previously Presented) An operational control method of a wireless communication terminal in a wireless communication system including an administration-object wireless base station having a specific identifier that is different in each wireless base station and an operational administering apparatus for making an operational administration for a system, characterized in including the steps of:

acquiring said specific identifier from a wireless frame; and

notifying said specific identifier to said operation administering apparatus in order to detect existence of the unjust wireless station.

- 68. (Currently Amended) A program for causing a storage device readable by a computer and operable to cause the computer to execute an unjust wireless station detection method in a wireless communication system including an administration-object wireless base station having a specific identifier that is different in each wireless base station, characterized in including a process step of detecting existence of an unjust wireless station based upon the specific identifier to be included in a wireless frame.
- 69. (Currently Amended) A program for causing a storage device readable by a computer and operable to cause the a computer to execute an operational control method of a wireless base station in a wireless communication system including an administration-object wireless base

00992435.1 -13-

station having a specific identifier and an operation administering apparatus for making an operational administration for a system, characterized in including the processes steps of: acquiring said specific identifier from a wireless frame; and notifying said specific identifier to said operation administering apparatus in order to detect existence of the unjust wireless station.

70. (Currently Amended) A program for causing a storage device readable by a computer and operable to cause the a computer to execute an operational control method of a wireless communication terminal in a wireless communication system including an administration-object wireless base station having a specific identifier that is different in each wireless base station and an operation administering apparatus for making an operational administration for a system, characterized in including the processes steps of:

acquiring said specific identifier from a wireless frame; and notifying said specific identifier to said operational administering apparatus in order to detect existence of the unjust wireless station.

00992435.1 -14-